NEW COMBINATION IN LASIANTHAEA DC.

Kenneth M. Becker, The New York Botanical Garden

This note is presented here to validate publication of a name to be used in the Flora of Guatemala (Fieldiana, Botany). Complete synonymy will be given in the Flora.

Lasianthaea fruticosa (L.) K. Becker, comb. nov.

Bidens fruticosa L. Sp. Pl. 833. 1753 (based on Bidens foliis ovatis serratis petiolatis, caule fruticoso. Hort. Cliff. 399. 1737), not Zexmenia fruticosa Rose, Contr. U. S. Nat. Herb. 1:103. 1891.

BOOK REVIEW

Alma L. Moldenke

"TRICHOMANES, HYMENOPHYLLUM and GENERA HYKENOPHYLLACEARUM" by Edwin Bingham Copeland, 581 pp. & 161 plates. Reprint edition by Otto Koeltz Science Publishers, Koenigstein D-624, West Germany. 1975. DM 200.

There certainly can be only too few of these original Copeland articles on hymenophyllaceous genera available to present day students, teachers and scholars interested in these plants, their taxonomy, their habitats, their environmental associates and effects, etc. Consequently this new, neat replication within one volume of these three, thorough, well illustrated taxonomic treatments is welcomed. They appeared first in the Philippine Journal of Science back in 1933, 1937 and 1939. The original running titles and pagination are preserved in this new edition that is limited to only 300 copies.